

# Mapping LWM2M model to CoMI YANG

**draft-vanderstok-core-yang-LWM2M-00**

Peter van der Stok  
Jaime Jiménez

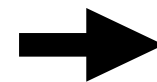
(Work in Progress)

# Purpose

- Standard organisations (BACnet, KNX, ZigBee, oBIX, OMA/IPSO) define hierarchical models that can be specified in XML and describe classes with attributes and operations that can be instantiated to objects.
  - OMA LWM2M and IPSO standardise numbered object types.
- CoMI at IETF (draft-vanderstok-core-comi-09) describes a network management interface based on CoAP and YANG.
- Goal: convert a LWM2M xml-based device specification to a YANG MODULE for CoMI consumption.

# Conversion Rules

**LWM2M**

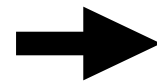


**YANG (RFC6020)**

optional /mandatory attribute	false / true statement
R, W attributes	Config parameter (False=R, True=W)
E attribute	YANG rpc
range attribute	range statement
units	units statement
Resources	Leafs on a YANG list +--ro ID3301* [instance_number] +--ro 5700 uint16
Object Instance	"instance" key attribute

# URI Conversion

**LWM2M**



**YANG**

URI:

`http://example.com/type/instance/resource`

`coap+lwm2m://example.com/type/instance/resource`

RESTCONF URI (example 3):

`http://example.com/type/instance/resource`

CoMI URI (example 3):

`coap://example.com/type/resource?key=0`

if only one instance then

`coap://example.com/type/resource`

- Keys as query parameter for instance number.

# IPSO Humidity Object

## Object definition

Name	Object ID	Instances	Mandatory	Object URN
Humidity	0	Multiple	Mandatory	urn:oma:lwm2m:ipso:3304

## Resource definitions

ID	Name	Operations	Instances	Mandatory	Type
5700	Sensor Value	R	Single	Mandatory	Float
5601	Min Measured Value	R	Single	Optional	Float
5602	Max Measured Value	R	Single	Optional	Float
5603	Min Range Value	R	Single	Optional	Float
5604	Max Range Value	R	Single	Optional	Float
5701	Sensor Units	R	Single	Optional	String
5605	Reset Min and Max	E	Single	Optional	Opaque

# Generated YANG modules

		<b>1. module: ietf-yang-humidityID</b>
[ ]	list keys	+--ro ID3301* [instance_number]
		+--ro instance_number uint16
		+--ro ID5700 decimal64
rw	configuration data (read and write)	+--ro ID5701? string
		+--ro ID5601? decimal64
ro	state data (read only)	+--ro ID5602? decimal64
		+--ro ID5603? decimal64
		+--ro ID5604? decimal64
?	optional node	+---x ID5605
*	list and leaf list	
		<b>2. module: ietf-yang-humidityNM</b>
		+--ro IPSO-humidity* [instance_number]
( )	choice	+--ro instance_number uint16
		+--ro Sensor_Value decimal64
		+--ro Units? string
:	case nodes	+--ro Min_Measured_Value? decimal64
		+--ro Max_Measured_Value? decimal64
...	subtrees not shown	+--ro Min_Range_Value? decimal64
		+--ro Max_Range_Value? decimal64
		+---x Reset_Min_and_Max_measured_values

# Generated YANG modules

[ ] list keys

**rw** configuration data (read and write)

**ro** state data (read only)

**?** optional node

**\*** list and leaf list

**( )** choice

**:** case nodes

**...** subtrees not shown

## 3. module: **ietf-yang-humidityLF**

```
+--rw IPSO-humidity
```

```
+--ro identifier      uint16
```

```
+--ro resources* [instance_number]
```

```
+--ro instance_number  uint16
```

```
+--ro Sensor_Value
```

```
|  +--ro identifier?   uint16
```

```
|  +--ro content       decimal64
```

```
+--ro Units
```

```
|  +--ro identifier?   uint16
```

```
|  +--ro content?      string
```

```
+--ro Min_Measured_Value
```

```
|  +--ro identifier?   uint16
```

```
|  +--ro content?      decimal64
```

```
+--ro Max_Measured_Value
```

```
|  +--ro identifier?   uint16
```

```
|  +--ro content?      decimal64
```

```
+--ro Min_Range_Value
```

```
|  +--ro identifier?   uint16
```

```
|  +--ro content?      decimal64
```

```
+--ro Max_Range_Value
```

```
|  +--ro identifier?   uint16
```

```
|  +--ro content?      decimal64
```

```
+--ro Reset_Min_and_Max_measured_values
```

```
+--ro identifier?      uint16
```

```
+---x reset
```

# Takeaways

- Example 1 (module: ietf-yang-humidityID) is a bit forced and lacks the Resource Name.
- Example 2 ( module: ietf-yang-humidityNM) seems to be the best fit.
- Example 3 (ietf-yang-humidityLF) seems too complex.
- YANG is much more expressive than LWM2M, there are many ways to express the same thing.
- Both .XML (3482 characters) and .YANG (4570 characters on example 1) have a lot of “noise” in them.
- Key leafs are just one possible way to represent instances.
- Access Control mapping might be done better.
- YANG has no Float, we use 64 bit precision (float is 32).
- Need to script automatic conversion.
- Where would a converter run? GWs, devices, server?



# Links

- <https://tools.ietf.org/html/rfc6020>
- <http://technical.openmobilealliance.org/Technical/technical-information/release-program/current-releases/oma-lightweightm2m-v1-0>
- <http://ipso-alliance.github.io/pub/>
- (Preliminary work) <http://jaimejim.github.io/drafts/draft-vanderstok-core-yang-lwm2m-00.txt>
- [jaimejim.github.io/drafts/3304.xml](http://jaimejim.github.io/drafts/3304.xml)
- [jaimejim.github.io/drafts/3304.yang](http://jaimejim.github.io/drafts/3304.yang)

# 3304.yang

```
module ietf-humidityID{
```

```
  yang-version 1.1; // needed for action
```

```
  namespace
    "urn:ietf:params:xml:ns:yang:ietf-humidityID";
```

```
  prefix humid;
```

```
  organization
    "IPSO";
```

```
  contact
    "WG Web:  http://tools.ietf.org/wg/core/
    WG List:  mailto:core@ietf.org

    WG Chair: Carsten Bormann
               mailto:cabo@tzi.org

    WG Chair: Jaime Jimenez
               mailto:jaime.jimenez@ericsson.com

    Editor:   Peter van der Stok
               mailto:consultancy@vanderstok.org

    Editor:   Jaime Jimenez
               mailto:jaime.jimenez@ericsson.com";
```

```
  description
```

```
    "This module contains information about the operation of the IPSO LWM2M humidity sensor with ID 3301.
```

```
    Copyright (c) 2016 IETF Trust and the persons identified as
    authors of the code.  All rights reserved.
```

```
    Redistribution and use in source and binary forms, with or
```

```
    without modification, is permitted pursuant to, and subject
    to the license terms contained in, the Simplified BSD License
    set forth in Section 4.c of the IETF Trust's Legal Provisions
    Relating to IETF Documents
    (http://trustee.ietf.org/license-info).
```

```
    This version of this YANG module is part of RFC XXXX; see
    the RFC itself for full legal notices.";
```

```

revision "2016-07-25" {
    description "Initial revision.";
    reference
        "I-D:draft-vanderstok-core-yang-LWM2M: YANG language applied to the LWM2M IPSO humidity sensor specification";
}

list ID3301 {
    key instance_number;
    config false;    // should be same for key leaf
    description
        "IPSO humidity: The humidity sensor is composed of a set of instances";
    leaf instance_number {
        type uint16{
            range "0..1";    // only one instance zero (0)
        }
        config false;    // R access
        mandatory "true";
        description
            "the number of the humidity sensor instance";
    }
    leaf ID5700 {
        type decimal64{    // YANG has no float
            fraction-digits 2;
            range "10.0 .. 66.6";}
        config false;    // R access
        mandatory "true";
        description
            "Sensor Value: Last or Current Measured Value from the Sensor";
    }
    leaf ID5701 {
        type string;
        units "Defined by 'Units' resource";
        config false;    // R access
        description
            "Units: Measurement unit definition e.g. 'Cel' for temperature in Celsius";
    }
}

```

```

leaf ID5602 {
    type decimal64{    // YANG has no float
        fraction-digits 2;
        range "10.0 .. 66.6";}
    units "Defined by 'Units' resource";
    config false;    // R access
    description
        "Max Measured Value: The maximum value measured by the sensor since power ON or reset";
}
leaf ID5603 {
    type decimal64{    // YANG has no float
        fraction-digits 2;
        range "10.0 .. 66.6";}
    units "Defined by 'Units' resource";
    config false;    // R access
    description
        "Min Range Value: The minimum value that can be measured by the sensor";
}
leaf ID5604 {
    type decimal64{    // YANG has no float
        fraction-digits 2;
        range "10.0 .. 66.6";}
    units "Defined by 'Units' resource";
    config false;    // R access
    description
        "Max Range Value: The maximum value that can be measured by the sensor";
}
action ID5605 {
    //E access: this is an RPC without input and output parameters
    description
        "Reset Min and Max measured values: Reset the Min and Max measured values to current value";
}
} // list ID3301
} // module ietf-yang-humidity

```